

GENERAL DESCRIPTION

The Peacemaker® Team Wendy® EXFIL® Ballistic Helmet Cover (PM-HMC003-RG), provides the shell with protection and enhanced integration and interoperability with head borne equipment and accessories.

The PM-HMC003-RG is AUSTRALIAN MADE manufactured by Aquaterro for the Team Wendy® EXFIL® Ballistic helmet family.

The PM-HMC003-RG is produced using world class fabrics manufactured by Brookwood & Trellaborg and other leading suppliers. All materials are produced in the USA for military and law enforcement applications.

Laser cut Velcro® & Hank™ laminate materials provide a multitude of options for device cable management and camouflage scrim attachment.

Task lights, IR Strobes, Battery Packs, ID patches and other accessories can be affixed to the helmet cover using the multiple Velcro® loop attachment locations .

Elastic pockets at the front of the cover provide secure protection of device cable connections. Reducing impact damage and debris damage.

The PM-HMC003-RG seamlessly integrates with Team Wendy® EXFIL® Ballistic Visor system. The visor system protects the operators eyes from liquids and projectiles. The visor flexible rubber flange seals against the precisely laser cut Hank® brim of the helmet cover.

The laser cut brim ensures a firm seamless seal between components drastically reducing potential ingress of liquid and debris.

DETAILS

Features & Materials:

- 500D Cordura (DWR)
- Laser Cut Velcro® Hook & Pile
- Laser Cut Trellaborg® Hank™ Laminate
- Hank™ Laminate Camouflage Scrim Attachment
- Hank™ Laminate Cable Management
- Illumination & IR Attachment
- Shock Cord, IR, Counterweight, Battery Pack Adjust-able Retention
- NVG Counterweight Pouch Attachment
- Team Wendy Exfil® Ballistic Visor Integration
- Available for Exfil Ballistic Size 1, & 2

PRODUCT CODE

Product Code:

Size 1: #PM-HMC003-RG-1

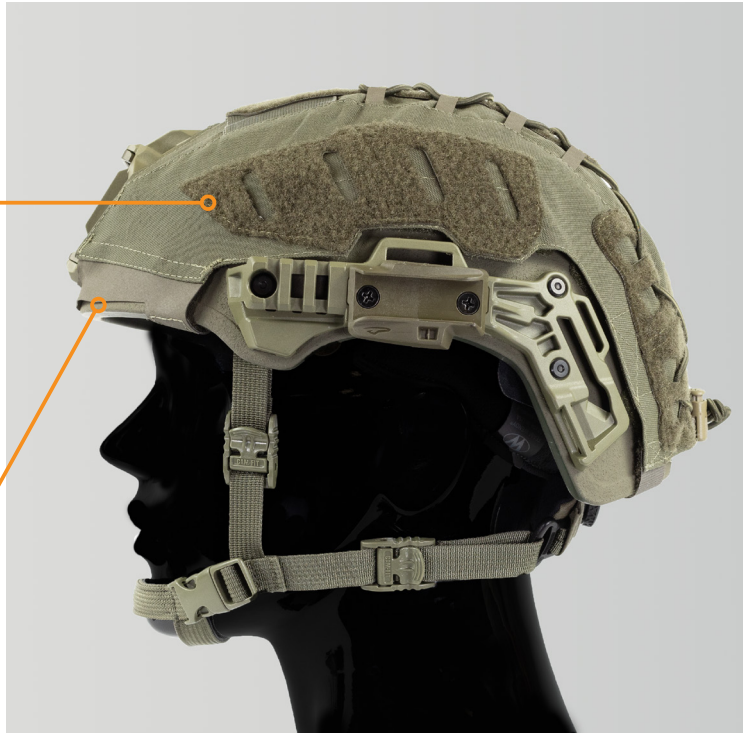
Size 2: #PM-HMC003-RG-2



FEATURES

Laser Cut Velcro Cable Management, Scrim Attachment, Illumination, IR & ID Attachment

Laminate Edge. Team Wendy Ballistic Visor Integration



Illumination, IR & ID Attachment

Scrim Attachment, Shock Cord Routing & Cable Management

Illumination, Shock Cord Routing, IR & NVG Counterweight Pouch Attachment



Cable Management & IR/Battery Retention

The PM-HMC003-RG helmet cover provides the ballistic shell with protection and enhanced integration and interoperability with head borne equipment and accessories.

Laser cut Velcro® & Hank™ laminate materials provide a multitude of options for cable management and camouflage scrim attachment.

Task lights, IR Strobes, Battery Packs, ID patches and other accessories can be affixed to the helmet cover using the multiple Velcro® loop attachment locations .

Elastic pockets at the front of the cover provide secure protection of cable connections. Reducing impact damage and debris damage.



IR & Battery Velcro Retention



IR Velcro Retention



Laser Cut Velcro Cable Management



Laminate Cable Management & Cable Connection Elastic Keeper

Team Wendy Exfil Ballistic Visor Integration

The PM-HMC003-RG helmet cover seamlessly integrates with Team Wendy® EXFIL® Ballistic Visor system.

The visor system protects the operators eyes from liquids and projectiles. The visor flexible rubber flange seals against the precisely laser cut Hank® brim of the helmet cover.

The laser cut brim ensures a firm seamless seal between components drastically reducing potential ingress of liquid and debris.



Helmet Cover & Visor Rubber Flange Integration



Seamless Seal



Laminate Helmet Cover Brim



Laser Cut Velcro Visor Alignment

Shock Cord Retention

The PM-HMC003-RG helmet cover includes elastic chock cord. Laser cut Velcro® & Hank™ laminate material loops and slots allow for versatile routing configurations per each user requirement.

Shock cord can be used to provide secondary retention to IR strobes, battery packs and other accessories affixed to the helmet cover.

Alternative routing configurations provide additional camouflage scrim attachment options while maintaining secondary retention capability.



Standard Routing Configuration



IR & Battery Pack Secondary Retention



Alternative Routing IR & Battery Retention



Alternative Routing Additional Scrim & Cable Management